

HOW TO INSTALL THIS TUBULAR LEVERSET

• Fit Doors 1-3/8" to 2" Thick

• Backset 2-3/4" or 2-3/4"

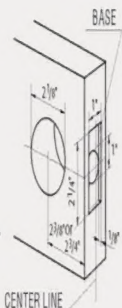
New Door Preparation

A: Fold template on edge of door mark site 2-3/8" or 2-3/4" of holes.

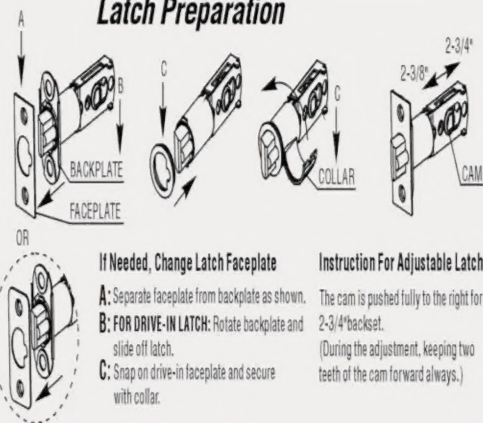
B: Drill a 2-1/8" hole through door (from both sides to avoid damaging door).

C: Drill a 1" hole in door edge.

D: Cut out a 2-1/4" x 1" x 1/8" base.



Latch Preparation



If Needed, Change Latch Faceplate

A: Separate faceplate from backplate as shown.

B: FOR DRIVE-IN LATCH: Rotate backplate and slide off latch.

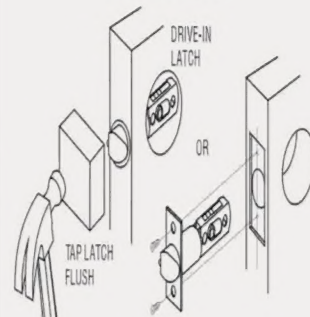
C: Snap on drive-in faceplate and secure with collar.

Instruction For Adjustable Latch

The cam is pushed fully to the right for 2-3/4" backset.

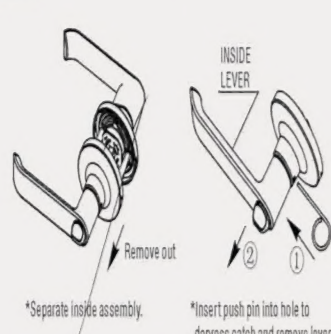
(During the adjustment, keeping two teeth of the cam forward always.)

Install Latch



Install as shown for appropriate latch type.
Ensure bevel faces door jamb.

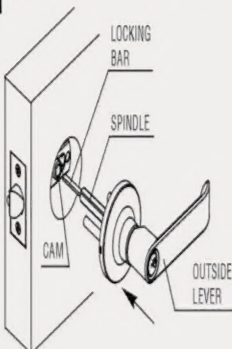
1 DISASSEMBLE INSIDE LEVER AND INSIDE ROSE



*Separate inside assembly.

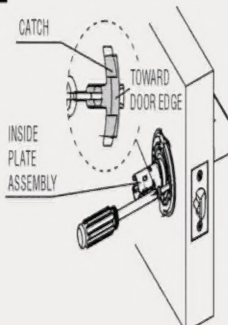
*Insert push pin into hole to depress catch and remove lever.

2 INSTALL OUTSIDE LEVER

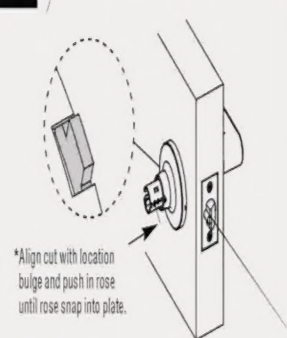


Unclip by screwdriver
INSIDE ROSE
Remove inside rose.

3 INSTALL INSIDE PLATE ASSEMBLY

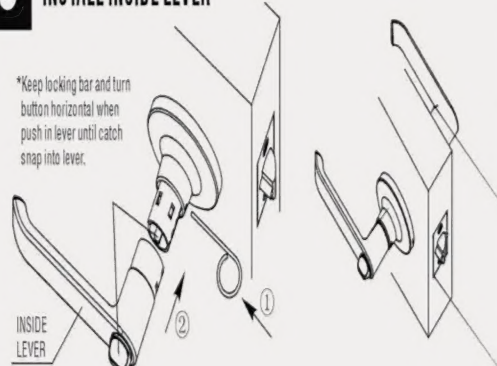


4 INSTALL INSIDE ROSE



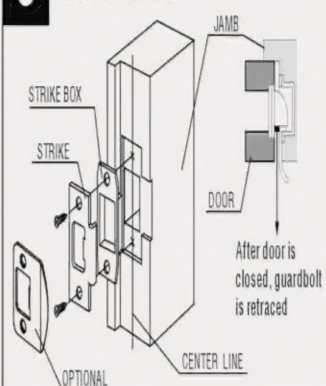
*Align cut with location bulge and push in rose until rose snap into plate.

5 INSTALL INSIDE LEVER



*Keep locking bar and turn button horizontal when push in lever until catch snap into lever.

6 INSTALL STRIKE



After door is closed, guard bolt is retracted